

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	US-5312617-\$.DID. OR US-6190923-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/20 11:58
S1	0	Yuji-hashifuchi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:42
S2	2	"5352431".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 13:26
S3	1	1993-110981.NRAN.	DERWENT	OR	ON	2006/10/19 13:34
S4	25742	chitosan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:42
S5	1	chitosan adj trisaccharide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:44
S6	535	diethylenetriamine-pentaacetic adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:45
S7	24	S4 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:45
S8	1	S4 and S6 same amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:46
S9	1	S4 and S6 same conjugat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/19 15:46

=> d his ful; d que sta

(FILE 'HOME' ENTERED AT 08:49:13 ON 20 OCT 2006)

FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 08:49:22 ON
20 OCT 2006

L1	12073	SEA	PLU=ON	DTPA
L2	7663	SEA	PLU=ON	DTPA
L3	76	SEA	PLU=ON	DTPA
L4	9339	SEA	PLU=ON	DTPA
L5	7798	SEA	PLU=ON	DTPA
TOTAL FOR ALL FILES				
L6	36949	SEA	PLU=ON	DTPA
L7	34	SEA	PLU=ON	DTPA (W) ANHYDRIDE
L8	24	SEA	PLU=ON	DTPA (W) ANHYDRIDE
L9	0	SEA	PLU=ON	DTPA (W) ANHYDRIDE
L10	135	SEA	PLU=ON	DTPA (W) ANHYDRIDE
L11	25	SEA	PLU=ON	DTPA (W) ANHYDRIDE
TOTAL FOR ALL FILES				
L12	218	SEA	PLU=ON	DTPA (W) ANHYDRIDE
L13	34	SEA	PLU=ON	L1 AND L7
L14	24	SEA	PLU=ON	L2 AND L8
L15	0	SEA	PLU=ON	L3 AND L9
L16	135	SEA	PLU=ON	L4 AND L10
L17	25	SEA	PLU=ON	L5 AND L11
TOTAL FOR ALL FILES				
L18	218	SEA	PLU=ON	L6 AND L12
L19	82341	SEA	PLU=ON	EQUILIBRIUM
L20	78485	SEA	PLU=ON	EQUILIBRIUM
L21	2414	SEA	PLU=ON	EQUILIBRIUM
L22	119214	SEA	PLU=ON	EQUILIBRIUM
L23	62617	SEA	PLU=ON	EQUILIBRIUM
TOTAL FOR ALL FILES				
L24	345071	SEA	PLU=ON	EQUILIBRIUM
L25	1	SEA	PLU=ON	L13 AND L19
L26	1	SEA	PLU=ON	L14 AND L20
L27	0	SEA	PLU=ON	L15 AND L21
L28	0	SEA	PLU=ON	L16 AND L22
L29	1	SEA	PLU=ON	L17 AND L23
TOTAL FOR ALL FILES				
L30	3	SEA	PLU=ON	L18 AND L24
		D IBIB ABS	L30 1-3	
L31	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
L32	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
L33	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
L34	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
L35	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
TOTAL FOR ALL FILES				
L36	0	SEA	PLU=ON	ACID (W) AHNYDRIDE (W) EQUILIBRIUM
L37	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
L38	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
L39	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
L40	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
L41	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
TOTAL FOR ALL FILES				
L42	0	SEA	PLU=ON	HYDROLYSIS OF ACID AHHYDRIDE
L43	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
L44	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
L45	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
L46	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
L47	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
TOTAL FOR ALL FILES				
L48	0	SEA	PLU=ON	HYDROLYSIS (W) ACID (W) AHYDRIDE
L49	1314	SEA	PLU=ON	ANHYDRIDE (W) HYDROL?

L50 13 SEA PLU=ON ANHYDRIDE (W) HYDROL?
 L51 8 SEA PLU=ON ANHYDRIDE (W) HYDROL?
 L52 441 SEA PLU=ON ANHYDRIDE (W) HYDROL?
 L53 12 SEA PLU=ON ANHYDRIDE (W) HYDROL?
 TOTAL FOR ALL FILES
 L54 1788 SEA PLU=ON ANHYDRIDE (W) HYDROL?
 L55 1310 SEA PLU=ON ACID(W)ANHYDRIDE (W) HYDROL?
 L56 9 SEA PLU=ON ACID(W)ANHYDRIDE (W) HYDROL?
 L57 5 SEA PLU=ON ACID(W)ANHYDRIDE (W) HYDROL?
 L58 32 SEA PLU=ON ACID(W)ANHYDRIDE (W) HYDROL?
 L59 7 SEA PLU=ON ACID(W)ANHYDRIDE (W) HYDROL?
 TOTAL FOR ALL FILES
 L60 1363 SEA PLU=ON ACID(W) ANHYDRIDE (W) HYDROL?
 L61 0 SEA PLU=ON L1 AND HYDROLYL?
 L62 0 SEA PLU=ON L2 AND HYDROLYL?
 L63 0 SEA PLU=ON L3 AND HYDROLYL?
 L64 0 SEA PLU=ON L4 AND HYDROLYL?
 L65 0 SEA PLU=ON L5 AND HYDROLYL?
 TOTAL FOR ALL FILES
 L66 0 SEA PLU=ON L6 AND HYDROLYL?
 L67 0 SEA PLU=ON L7 AND HYDROLYL?
 L68 0 SEA PLU=ON L8 AND HYDROLYL?
 L69 0 SEA PLU=ON L9 AND HYDROLYL?
 L70 0 SEA PLU=ON L10 AND HYDROLYL?
 L71 0 SEA PLU=ON L11 AND HYDROLYL?
 TOTAL FOR ALL FILES
 L72 0 SEA PLU=ON L12 AND HYDROLYL?
 L73 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 L74 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 L75 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 L76 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 L77 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 TOTAL FOR ALL FILES
 L78 0 SEA PLU=ON DTPA (W) ANHYDRIDE (W) HYDROL?
 L79 22 SEA PLU=ON L55 AND EQUILIBRIUM
 L80 0 SEA PLU=ON L56 AND EQUILIBRIUM
 L81 0 SEA PLU=ON L57 AND EQUILIBRIUM
 L82 0 SEA PLU=ON L58 AND EQUILIBRIUM
 L83 0 SEA PLU=ON L59 AND EQUILIBRIUM
 TOTAL FOR ALL FILES
 L84 22 SEA PLU=ON L60 AND EQUILIBRIUM
 D TI 1-10 L84
 L85 0 SEA PLU=ON L55 AND DTPA
 L86 0 SEA PLU=ON L56 AND DTPA
 L87 0 SEA PLU=ON L57 AND DTPA
 L88 0 SEA PLU=ON L58 AND DTPA
 L89 0 SEA PLU=ON L59 AND DTPA
 TOTAL FOR ALL FILES
 L90 0 SEA PLU=ON L60 AND DTPA
 L91 151 SEA PLU=ON L55 AND BASE
 L92 1 SEA PLU=ON L56 AND BASE
 L93 1 SEA PLU=ON L57 AND BASE
 L94 1 SEA PLU=ON L58 AND BASE
 L95 0 SEA PLU=ON L59 AND BASE
 TOTAL FOR ALL FILES
 L96 154 SEA PLU=ON L60 AND BASE
 L97 154 DUP REM L96 (0 DUPLICATES REMOVED)
 D TI L97 1-10

FILE 'SCISEARCH' ENTERED AT 09:06:07 ON 20 OCT 2006
 L98 22347 SEA PLU=ON ANHYDRIDE
 L99 2 SEA PLU=ON HYDROLYSIS
 L100 103643 SEA PLU=ON HYDROLYSIS
 L101 1039 SEA PLU=ON L98 AND L100

L102 0 SEA PLU=ON DTPA AND L101
L103 74 SEA PLU=ON L101 AND BASE
L104 6 SEA PLU=ON L103 AND EQUILIBRIUM
D IBIB ABS L104 1-6

FILE HOME

FILE MEDLINE

FILE LAST UPDATED: 19 Oct 2006 (20061019/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 is now (26 Feb.) available. For details on the 2006 reload, enter HELP RLOAD at an arrow prompt (=>).
See also:

<http://www.nlm.nih.gov/mesh/>
http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html
http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html
http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_2006_MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 18 October 2006 (20061018/ED)

FILE BIOTECHDS

FILE LAST UPDATED: 19 OCT 2006 <20061019/UP>
FILE COVERS 1982 TO DATE

>>> USE OF THIS FILE IS LIMITED TO BIOTECH SUBSCRIBERS <<<

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 20 Oct 2006 VOL 145 ISS 18
FILE LAST UPDATED: 19 Oct 2006 (20061019/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

FILE EMBASE

FILE COVERS 1974 TO 19 Oct 2006 (20061019/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE SCISEARCH

FILE COVERS 1974 TO 18 Oct 2006 (20061018/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

L98	22347	SEA	FILE=SCISEARCH	PLU=ON	ANHYDRIDE
L100	103643	SEA	FILE=SCISEARCH	PLU=ON	HYDROLYSIS
L101	1039	SEA	FILE=SCISEARCH	PLU=ON	L98 AND L100
L103	74	SEA	FILE=SCISEARCH	PLU=ON	L101 AND BASE
L104	6	SEA	FILE=SCISEARCH	PLU=ON	L103 AND EQUILIBRIUM